		EAST SEARCH	7/13/2008
L#	Hits	Search String	Databases
S1	4	6,088,029.pn. or "5,684,945".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_T[
S2	5158	("dynamic system" or (process near2 "control system") or "control system") with (
S3	621	S2 and (system near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TE
S8	574	S2 and ((display or displaying or displayed) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S4	221	S2 and (data near2 module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S5	515	S2 and ((collect or collecting or collected) near2 data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S6	36	S2 and ((collect or collecting or collected) with module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TE
		S2 and (((collect or collecting or collected) near2 data) with (synchronize or	
		synchronizing or synchronized or synchronization or simultaneous or	
S7	25	simultaneously or concurrent or concurrently))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S12	79	S2 and (user with (manipulate or manipulated or manipulating or manipulation) w	vith US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S9	2	S2 and (((display or displaying or displayed) near2 data) with (freeze or freezed of	or IUS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S10	15	S2 and ((display or displaying or displayed) with (freeze or freezed or freezing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S11	139	S2 and (user with (view or viewed or viewing) with display)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S16	126	S2 and ((review or reviewing or reviewed) with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S13	1	S2 and ((suspend or suspending or suspended) with ((collect or collecting or coll	eci US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S14	3	S2 and ((suspend or suspending or suspended) with (collect or collecting or colle	ecti US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S15	29	S2 and ((communicate or communicating or communicated) with data with modu	ile) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S17	262	S2 and (data with history)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S18	7	S2 and (data with history with (parameter or variable))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S19	1	S2 and (data with history with amount)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S25	2	S2 and (extension with (buffer or buffering or buffered))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S20	1	S2 and (data with history with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S21	5	S2 and (memory near2 allocated with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S22	5	S2 and ((memory near2 allocated) with size)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S23	803	S2 and (data near2 (type or attribute or format))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S24	15	S2 and ((circular or finite) near2 (buffer or buffering or buffered))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S30	1121	S2 and ((track or tracking or tracked or display or displaying or displayed) with tir	ne US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S26	1	S2 and (data near2 (buffer or buffering or buffered) near2 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S27	1	S2 and (((collect or collecting or collected) near2 data) with (scroll or scrolling or	sa US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S28	42	S2 and (data with (scroll or scrolling or scrolled))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S33	10	S2 and ((trigger or triggering or triggered or event) with ((collect or collecting or c	oll-US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S29	3	S2 and ((track or tracking or tracked or display or displaying or displayed) with (ti	meUS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TE
S31	235	S3 and S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TL
S36	150	S2 and ((MATLAB or JAVA or "c++" or "object oriented" or programming) with sin	
S32	104	S2 and ((broadcast or broadcasting or broadcasted) with (data or command))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC

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S34
                    S2 and ((start or starting or started) with ((collect or collecting or collected) near2 d; US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S35
             183
                    S2 and (simulation with (graphical or textual or "data flow" or "time based" or "even! US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
S39
            1428
                    S4 or S5 or S8 or S11 or S16 or S17 or S23 or S31 or S32 or S35 or S35 or S37 US-PGPUB: USPAT: USOCR; FPRS: EPO: JPO: DERWENT: IBM TD
S37
             486
                    S2 and ((display or displaying or displayed) with (textual or graphical or "multi-dime US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
S38
             230
                    S6 or $7 or $9 or $10 or $12 or $13 or $14 or $15 or $18 or $19 or $20 or $21 or US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S40
             370
                    S3 and S39
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S41
             79
                    S38 and S40
                                                                                             US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TD
S42
                    S38 or S41
                                                                                             US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
S43
             521
                    S38 or S40
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S44
                    ("dynamic system" or (process near2 "control system") or "control system") with (sir US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
            5158
S45
                    S44 and (system near2 model)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S46
                    S44 and (data near2 module)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
             221
S47
             515
                    S44 and ((collect or collecting or collected) near2 data)
                                                                                             US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
S48
                    S44 and ((collect or collecting or collected) with module)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TE
S49
                    S44 and (((collect or collecting or collected) near2 data) with (synchronize or synch US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S50
             574
                    S44 and ((display or displaying or displayed) near2 data)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S51
                    S44 and (((display or displaying or displayed) near2 data) with (freeze or freezed or US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD
              2
S52
                    S44 and ((display or displaying or displayed) with (freeze or freezed or freezing)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TE
             15
S53
                    S44 and (user with (view or viewed or viewing) with display)
                                                                                             US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM TD
             139
S57
             29
                    S44 and ((communicate or communicating or communicated) with data with module US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S54
                    S44 and (user with (manipulate or manipulated or manipulating or manipulation) wit US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S55
              1
                    S44 and ((suspend or suspending or suspended) with ((collect or collecting or colle US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S56
              3
                    S44 and ((suspend or suspending or suspended) with (collect or collecting or collect US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TE
S58
             126
                    S44 and ((review or reviewing or reviewed) with data)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S59
             262
                    S44 and (data with history)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S60
             7
                    S44 and (data with history with (parameter or variable))
                                                                                             US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TD
S61
              1
                    S44 and (data with history with amount)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S67
                    S44 and (extension with (buffer or buffering or buffered))
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
S62
              1
                    S44 and (data with history with size)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S63
              5
                    S44 and (memory near2 allocated with size)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S64
              5
                    S44 and ((memory near2 allocated) with size)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S65
                    S44 and (data near2 (type or attribute or format))
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
             803
S70
                    S44 and (data with (scroll or scrolling or scrolled))
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S66
                    S44 and ((circular or finite) near2 (buffer or buffering or buffered))
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
                    S44 and (data near2 (buffer or buffering or buffered) near2 mode)
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S68
S69
              1
                    S44 and (((collect or collecting or collected) near2 data) with (scroll or scrolling or s US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S74
                    S44 and ((broadcast or broadcasting or broadcasted) with (data or command))
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
             104
S71
              3
                    S44 and ((track or tracking or tracked or display or displaying or displayed) with (tirr US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S72
            1121
                    S44 and ((track or tracking or tracked or display or displaying or displayed) with tim US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
S73
             235
                    S45 and S72
                                                                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S78
                    S44 and ((MATLAB or JAVA or "c++" or "object oriented" or programming) with sim US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TD
S79
                    S44 and ((display or displaying or displayed) with (textual or graphical or "multi-dim US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
S75
                    S44 and ((trigger or triggering or triggered or event) with ((collect or collecting or co US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
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S76
                    S44 and ((start or starting or started) with ((collect or collecting or collected) near2 (US-PGPUB: USPAT: USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
S81
            1428
                   S46 or S47 or S50 or S53 or S58 or S59 or S65 or S73 or S74 or S77 or S78 or S7 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S77
                    S44 and (simulation with (graphical or textual or "data flow" or "time based" or "ever US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
             183
S80
             230
                    S48 or S49 or S51 or S52 or S54 or S55 or S56 or S57 or S60 or S61 or S62 or S6 US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM TC
S83
             79
                    S80 and S82
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S82
             370
                    S45 and S81
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
S84
             230
                    S80 or S83
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
L1
            5391
                    ("dynamic system" or (process near2 "control system") or "control system") with (sir US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
L2
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
             696
                    L1 and (system near2 model)
L3
             236
                    L1 and (data near2 module)
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
14
             554
                    L1 and ((collect or collecting or collected) near2 data)
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
L5
                    L1 and ((collect or collecting or collected) with module)
             43
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
16
                    L1 and (((collect or collecting or collected) near2 data) with (synchronize or synchrc US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
17
             609
                    L1 and ((display or displaying or displayed) near2 data)
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
L8
              2
                    L1 and (((display or displaying or displayed) near2 data) with (freeze or freezed or f US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
19
                    L1 and ((display or displaying or displayed) with (freeze or freezed or freezing))
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
             15
L10
                    L1 and (user with (view or viewed or viewing) with display)
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
111
                    L1 and (user with (manipulate or manipulated or manipulating or manipulation) with US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
             91
L12
              1
                    L1 and ((suspend or suspending or suspended) with ((collect or collecting or collect US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
I 13
                    L1 and ((suspend or suspending or suspended) with (collect or collecting or collect US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
              3
                    L1 and ((communicate or communicating or communicated) with data with module) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
L14
L15
                    L1 and ((review or reviewing or reviewed) with data)
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
             134
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
116
             270
                    L1 and (data with history)
L17
                    L1 and (data with history with (parameter or variable))
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
              7
                    L1 and (data with history with amount)
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
118
              1
L19
              1
                    L1 and (data with history with size)
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
              5
120
                    L1 and (memory near2 allocated with size)
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L21
              5
                    L1 and ((memory near2 allocated) with size)
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
L22
             860
                    L1 and (data near2 (type or attribute or format))
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
L23
             18
                    L1 and ((circular or finite) near2 (buffer or buffering or buffered))
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
L24
                    L1 and (extension with (buffer or buffering or buffered))
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
L25
                    L1 and (data near2 (buffer or buffering or buffered) near2 mode)
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
L26
                    L1 and (((collect or collecting or collected) near2 data) with (scroll or scrolling or scr US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
              1
L27
                    L1 and (data with (scroll or scrolling or scrolled))
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L28
              5
                    L1 and ((track or tracking or tracked or display or displaying or displayed) with (time US-PGPUB: USPAT: USOCR; FPRS: EPO; JPO; DERWENT: IBM_TC
L29
            1193
                   L1 and ((track or tracking or tracked or display or displaying or displayed) with time US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
                   L2 and L29
1.30
                                                                                              US-PGPUB: USPAT: USOCR: FPRS: EPO: JPO: DERWENT: IBM_TC
             269
L31
             109
                    L1 and ((broadcast or broadcasting or broadcasted) with (data or command))
                                                                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
                    L1 and ((trigger or triggering or triggering or triggering or event) with ((collect or collecting or coll US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
L32
             10
L33
             10
                    L1 and ((start or starting or started) with ((collect or collecting or collected) near2 dz US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TD
L34
                    L1 and (simulation with (graphical or textual or "data flow" or "time based" or "event US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
             227
135
                    L1 and ((MATLAB or JAVA or "c++" or "object oriented" or programming) with simul US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TC
```

L36	538	L1 and ((display or displaying or displayed) with (textual or graphical or "multi-dim	ei US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L37	262	L5 or L6 or L8 or L9 or L11 or L12 or L13 or L14 or L17 or L18 or L19 or L20 or L3	21 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L38	1553	L3 or L4 or L7 or L10 or L15 or L16 or L22 or L30 or L31 or L34 or L35 or L36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L39	422	L2 and L38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L40	90	L37 and L39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L41	262	L37 or L40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L42	26	L1 and (((collect or collecting or collected) near2 data) with (synchronize or synch	rc US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC
L43	25	41 and 42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TC

10/637206 Donald Orofino, II

EAST SEARCH

7/13/2008

Results of search set L10: value change dump			
Document Jocument II Title	Source	Issue Date Current OR	Abstract
US 20070078533 A1 Process model identification in a process control system	20070405		
US 20070073419 A1 Process control system and method for configuring a process control system	20070329		
US 20070013572 A1 DEVICE, UNIT AND ARRANGEMENT FOR ONE OR SEVERAL DISTRIBUTED			
US 20070005266 A1 Process plant monitoring based on multivariate statistical analysis and on-line process.			
US 20060285325 A1 CONVENTIONALLY-SHAPED LIGHT BULBS EMPLOYING WHITE LEDS	20061221		
<u>US 20060258454 A1</u> Advanced video controller system	20061116		
US 20060235674 A1 Method for controlling sequential object-oriented system-simulations	20061019		
US 20060224547 A1 Efficient simulation system of quantum algorithm gates on classical computer base			
US 20060209019 A1 Magnetic haptic feedback systems and methods for virtual reality environments	20060921	59 345/156	
US 20060162727 A1 System for automatically weaning a patient from a ventilator, and method thereof			
US 20060152172 A9 Methods and apparatus for generating and modulating white light illumination col	ndi 20060713		
US 20060146722 A1 Altering latency for network testing	20060706		
US 20060146053 A1 Global visualization process for personal computer platforms (GVP+)	20060706	24 345/440	
US 20060129371 A1 Tools for system-level design environments	20060615	24 703/22	
US 20060111931 A1 Method for the use of and interaction with business system transfer functions	20060525	37 705/1	
US 20060109649 A1 Methods and apparatus for controlling a color temperature of lighting conditions	20060525	49 362/231	
US 20060108294 A1 Sewer system	20060525	82 210/754	
US 20060108270 A1 Sewage treatment apparatus and method thereof	20060525	93 210/198.1	
US 20060106637 A1 Business system decisioning framework	20060518	36 705/1	
US 20060075149 A1 Communications command control system with a software based at command re	ece 20060406	7 710/5	
US 20060063137 A1 Wheeled vehicles and control systems and methods therefor	20060323	42 434/61	
US 20060042495 A1 System and method for zero latency distributed processing of timed pyrotechnic		20 102/217	
US 20060015862 A1 Reconfigurable measurement system utilizing a programmable hardware element	nt a 20060119	87 717/168	
US 20060012987 A9 Methods and apparatus for generating and modulating illumination conditions	20060119	44 362/231	
US 20060010006 A1 Database system and method for industrial automation services	20060112		
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